# Oracle an PHP connection

1. **Step 1: Download Guides**

* Some of the applications may not be available on internet, for better solution Our team has decide to give drive link where Oracle 11g , Apex 19.3 version and PHP 8.3.2 is available.
* Link:<https://drive.google.com/file/d/1klPDop9bJhCJ8jA5D8JheZvscRtlCcj4/view?usp=sharing>

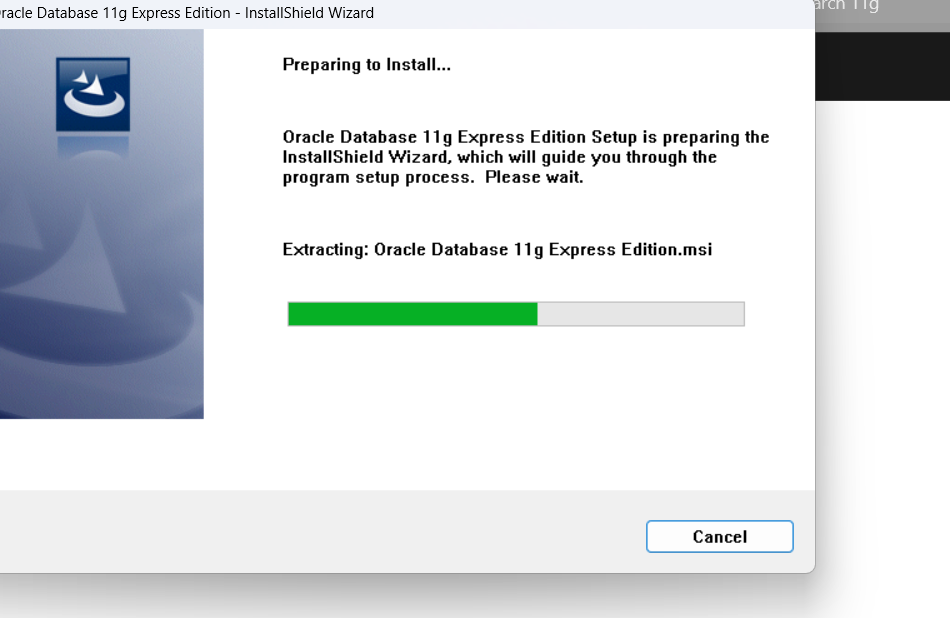
1. **Step 2: Oracle 11g Setup Guide**

* After download extract the file and go to file there you can see **setup.exe** click on it

A screenshot of a computer

Description automatically generated

* After this you can see like this in the picture below

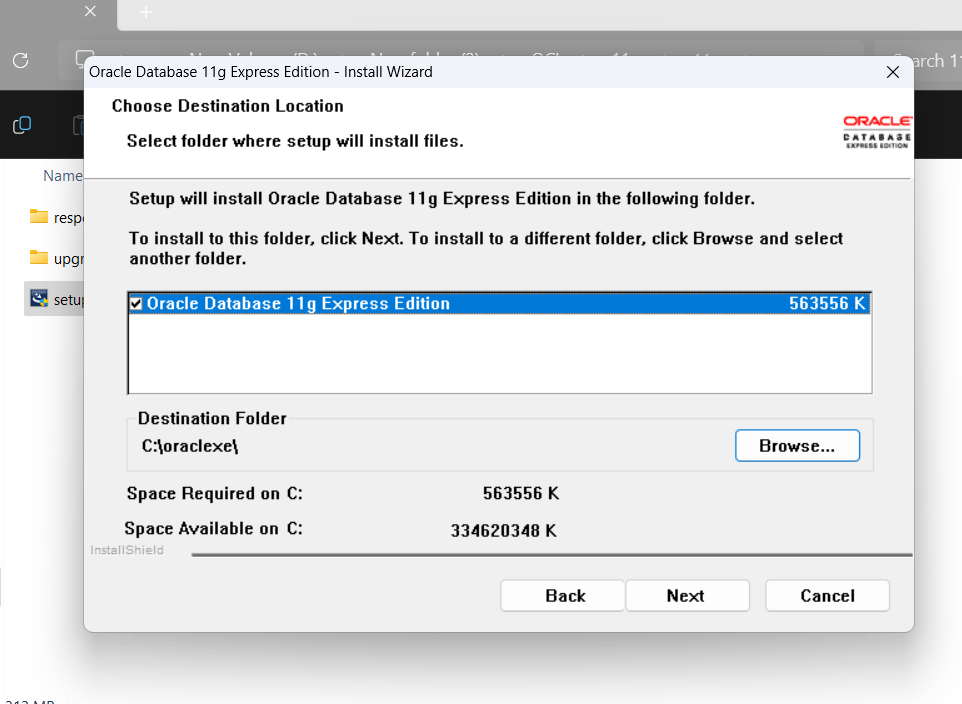


* Accept the terms in the license agreement.

A screenshot of a computer

Description automatically generated

* Make sure your destination folder or directory.

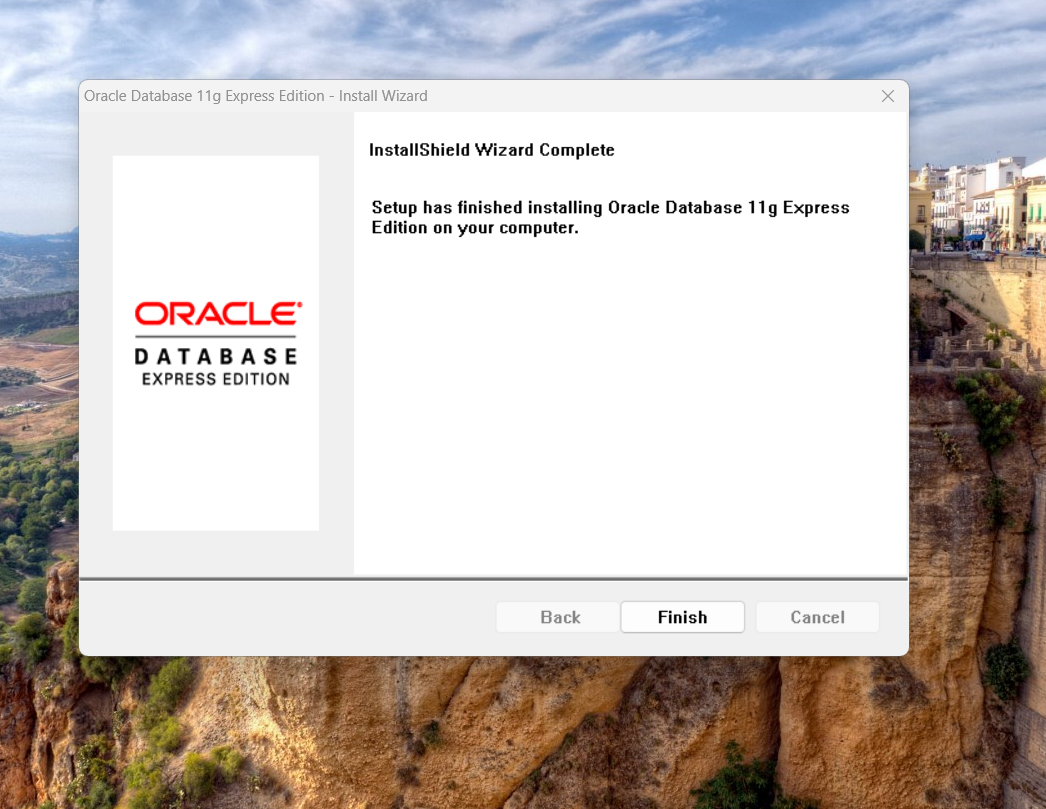


* Insert password for mysql (make sure your both password is same)
* After this you can see the setup status.

A screenshot of a computer

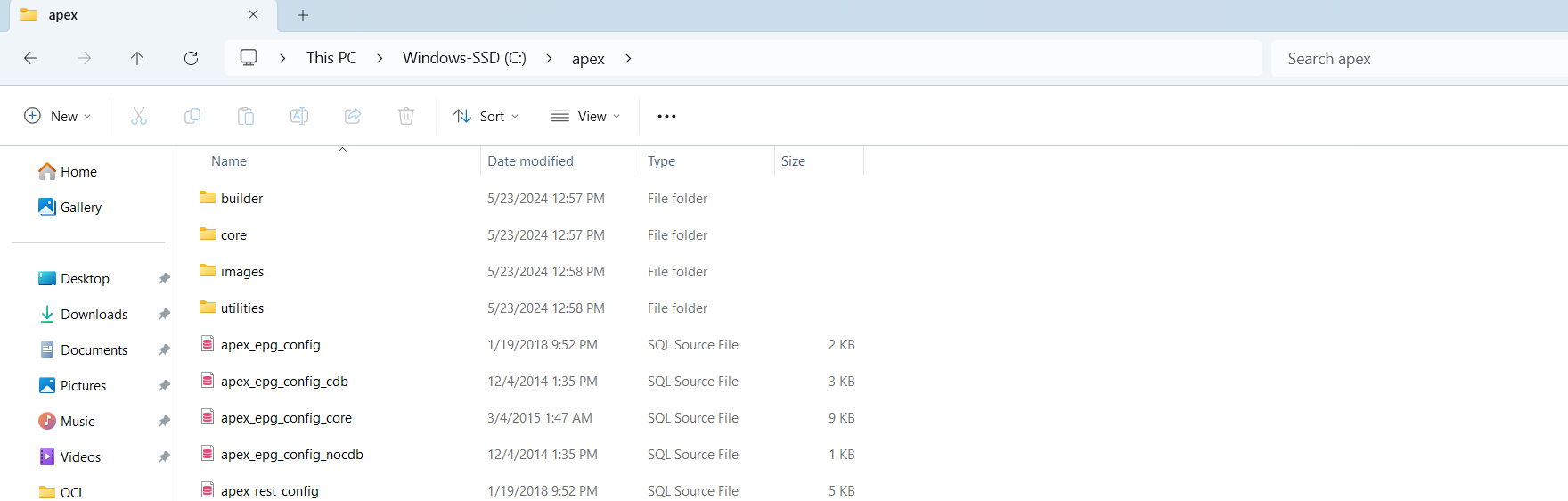
Description automatically generated

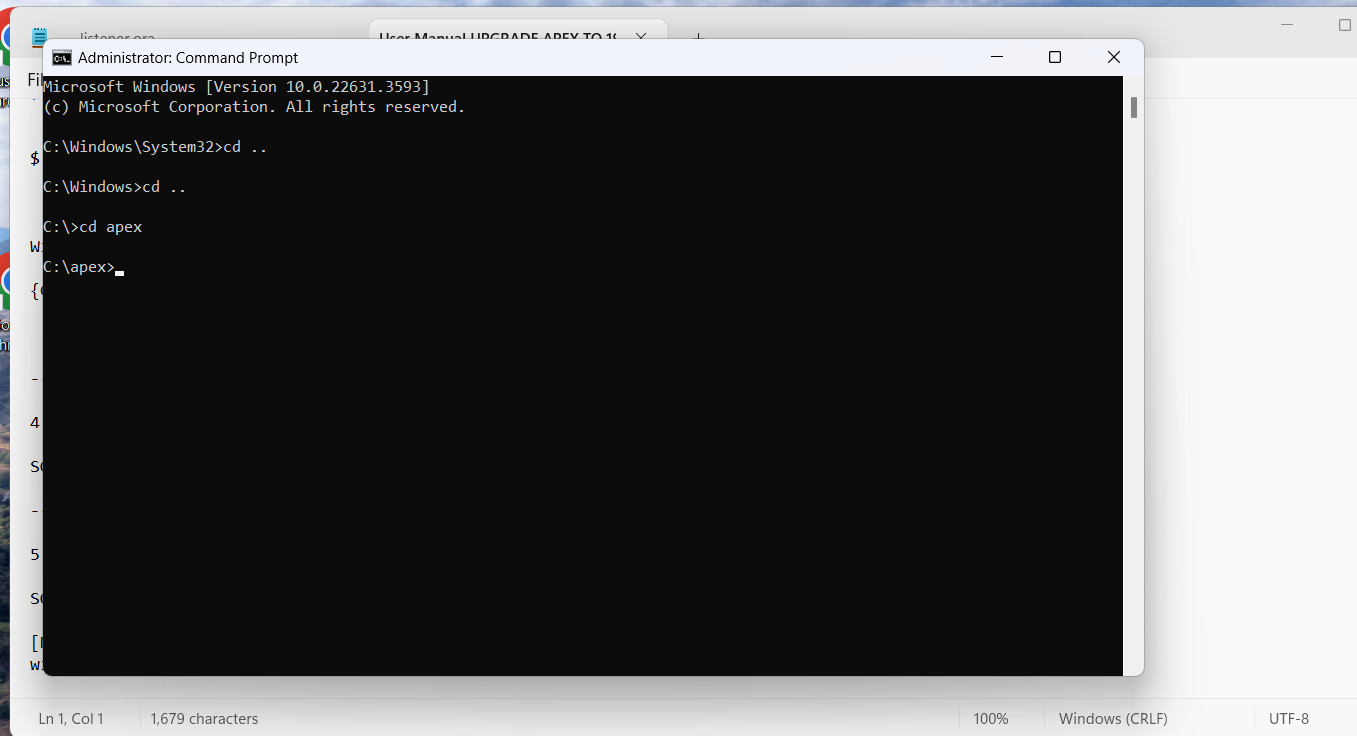
* Now click on finish and your setup is complete



1. Step 3: Setup oracle apex 19.2

* Unzip the downloaded file
* Copy your unzipped apex file to drive C:
* Start command prompt as administrator
* Change your path to apex file which is in C: drive





* Type sqlplus
* Username and password (password you set in oracle 11g upgrade)

A computer screen shot of a black screen

Description automatically generated

* Connect to Sysdba

A screenshot of a computer

Description automatically generated

* Install application express:SQL>

@apexins SYSAUX TEMP /I/

A screenshot of a computer

Description automatically generated

A screen shot of a computer

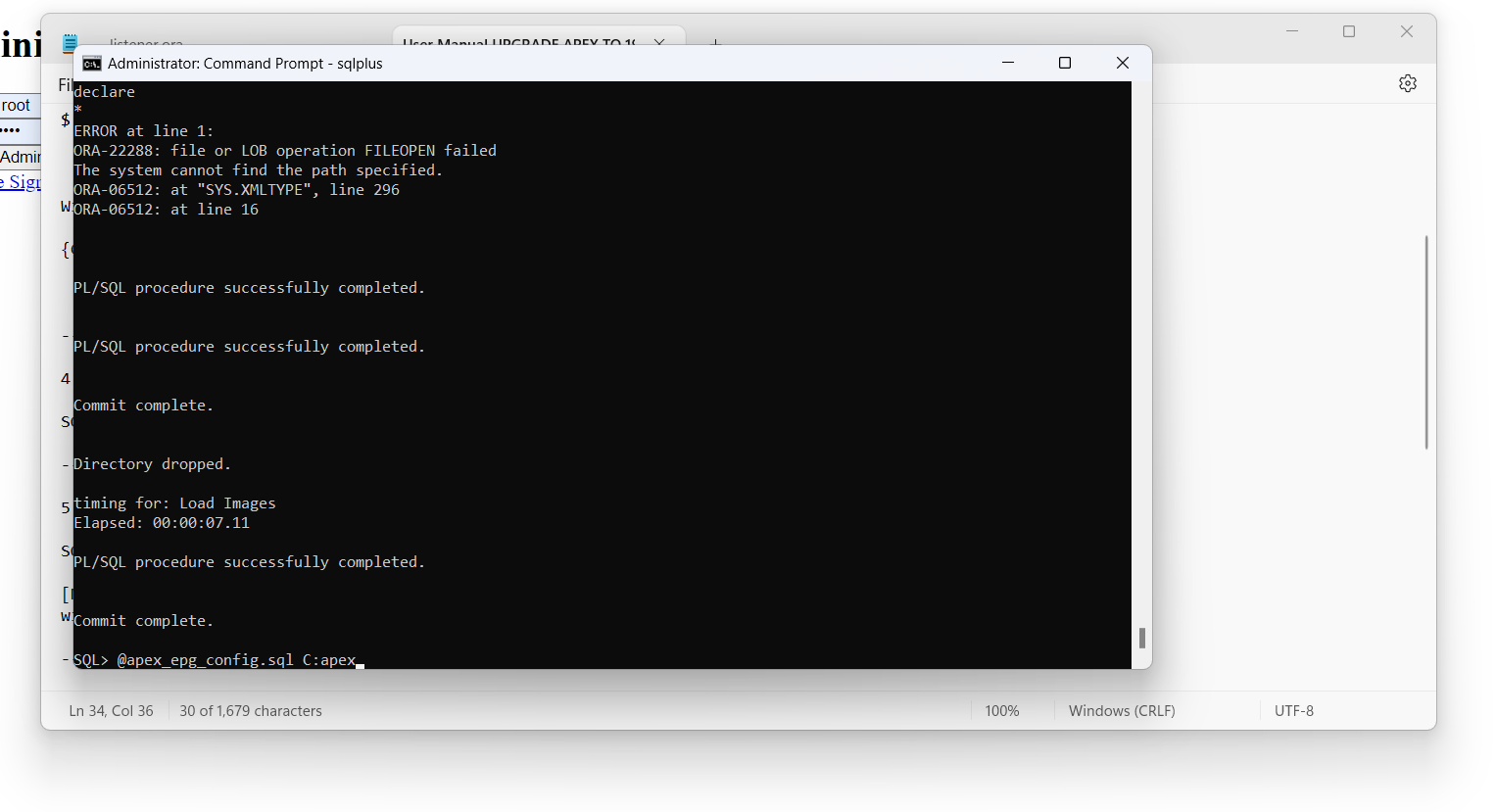
Description automatically generated

* Login back to sqlplus from same directory

A screenshot of a computer

Description automatically generated

* SQL> @apex\_epg\_config.sql C:apex/



A screenshot of a computer

Description automatically generated

* Change application password SQL> @apxchpwd

A screenshot of a computer

Description automatically generated

* password must be greater than 8 contains number and symbols except @

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Setup oracle administration

* <http://localhost:8080/apex/apex_admin> (run this link in website enter user name and password as set it in a installation process of apex 19.2)

A screenshot of a login form

Description automatically generated

* Click on create workshop

A screenshot of a computer

Description automatically generated

* Enter workspace name

A screenshot of a computer

Description automatically generated

* Give Schema Name and Password

A screenshot of a computer

Description automatically generated

* Fill up form properly

A screenshot of a computer

Description automatically generated

* Click on Create Workspace

A screenshot of a computer

Description automatically generated

* Workspace Created

A screenshot of a computer

Description automatically generated

* Sign out the page

A screenshot of a computer

Description automatically generated

* Sign in the page

A screenshot of a login box

Description automatically generated

* Change password

A screenshot of a login form

Description automatically generated

* Finally Completed

A screenshot of a computer

Description automatically generated